



*Full credit is given to the above companies including the OS that this PDF file was generated!*

### ***Rocky Enterprise Linux 9.2 Manual Pages on command 'bpftool-net.8'***

**\$ man bpftool-net.8**

BPFTOOL-NET(8) BPFTOOL-NET(8)

#### NAME

bpftool-net - tool for inspection of netdev/tc related bpf prog attachments

#### SYNOPSIS

```
bpftool [OPTIONS] net COMMAND
OPTIONS := { { -j | --json } [{ -p | --pretty }] { -d | --debug }
           { -l | --legacy } }
COMMANDS := { show | list | attach | detach | help }
```

#### NET COMMANDS

```
bpftool net { show | list } [ dev NAME ]
bpftool net attach ATTACH_TYPE PROG dev NAME [ overwrite ]
bpftool net detach ATTACH_TYPE dev NAME
bpftool net help
PROG := { id PROG_ID | pinned FILE | tag PROG_TAG }
ATTACH_TYPE := { xdp | xdpgeneric | xdpdrv | xdpoffload }
```

#### DESCRIPTION

```
bpftool net { show | list } [ dev NAME ]
```

List bpf program attachments in the kernel networking subsystem.

tem.

Currently, only device driver xdp attachments and tc filter

classification/action attachments are implemented, i.e., for

program types BPF\_PROG\_TYPE\_SCHED\_CLS,

BPF\_PROG\_TYPE\_SCHED\_ACT and BPF\_PROG\_TYPE\_XDP. For programs

attached to a particular cgroup, e.g.,

BPF\_PROG\_TYPE\_CGROUP\_SKB, BPF\_PROG\_TYPE\_CGROUP\_SOCKET,

BPF\_PROG\_TYPE\_SOCKET\_OPS and BPF\_PROG\_TYPE\_CGROUP\_SOCKET\_ADDR,

users can use bpftool cgroup to dump cgroup attachments. For

sk\_{filter, skb, msg, reuseport} and lwt/seg6 bpf programs,

users should consult other tools, e.g., iproute2.

The current output will start with all xdp program attach?

ments, followed by all tc class/qdisc bpf program attach?

ments. Both xdp programs and tc programs are ordered based on

ifindex number. If multiple bpf programs attached to the same

networking device through tc filter, the order will be first

all bpf programs attached to tc classes, then all bpf pro?

grams attached to non clsact qdiscs, and finally all bpf pro?

grams attached to root and clsact qdisc.

bpftool net attach ATTACH\_TYPE PROG dev NAME [ overwrite ]

Attach bpf program PROG to network interface NAME with type

specified by ATTACH\_TYPE. Previously attached bpf program can

be replaced by the command used with overwrite option. Cur?

rently, only XDP-related modes are supported for ATTACH\_TYPE.

ATTACH\_TYPE can be of: xdp - try native XDP and fallback to

generic XDP if NIC driver does not support it; xdpgeneric -

Generic XDP. runs at generic XDP hook when packet already en?

ters receive path as skb; xdpdrv - Native XDP. runs earliest

point in driver's receive path; xdpoffload - Offload XDP.

runs directly on NIC on each packet reception;

bpftool net detach ATTACH\_TYPE dev NAME

Detach bpf program attached to network interface NAME with

type specified by ATTACH\_TYPE. To detach bpf program, same ATTACH\_TYPE previously used for attach must be specified. Currently, only XDP-related modes are supported for ATTACH\_TYPE.

bpftool net help

Print short help message.

## OPTIONS

-h, --help

Print short help message (similar to bpftool help).

-V, --version

Print bpftool's version number (similar to bpftool version), the number of the libbpf version in use, and optional features that were included when bpftool was compiled. Optional features include linking against libbfd to provide the disassembler for JIT-compiled programs (bpftool prog dump jited) and usage of BPF skeletons (some features like bpftool prog profile file or showing pids associated to BPF objects may rely on it).

-j, --json

Generate JSON output. For commands that cannot produce JSON, this option has no effect.

-p, --pretty

Generate human-readable JSON output. Implies -j.

-d, --debug

Print all logs available, even debug-level information. This includes logs from libbpf as well as from the verifier, when attempting to load programs.

-l, --legacy

Use legacy libbpf mode which has more relaxed BPF program requirements. By default, bpftool has more strict requirements about section names, changes pinning logic and doesn't support some of the older non-BTF map declarations.

See

<https://github.com/libbpf/libbpf/wiki/Libbpf:-the-road-to-v1.0>

for details.

## EXAMPLES

```
# bpftool net
```

```
xdp:
```

```
eth0(2) driver id 198
```

```
tc:
```

```
eth0(2) htb name prefix_matcher.o:[cls_prefix_matcher_htb] id 111727 act []
```

```
eth0(2) clsact/ingress fbflow_icmp id 130246 act []
```

```
eth0(2) clsact/egress prefix_matcher.o:[cls_prefix_matcher_clsact] id 111726
```

```
eth0(2) clsact/egress cls_fg_dscp id 108619 act []
```

```
eth0(2) clsact/egress fbflow_egress id 130245
```

```
# bpftool -jp net
```

```
[{
```

```
  "xdp": [{
```

```
    "devname": "eth0",
```

```
    "ifindex": 2,
```

```
    "mode": "driver",
```

```
    "id": 198
```

```
  }
```

```
],
```

```
  "tc": [{
```

```
    "devname": "eth0",
```

```
    "ifindex": 2,
```

```
    "kind": "htb",
```

```
    "name": "prefix_matcher.o:[cls_prefix_matcher_htb]",
```

```
    "id": 111727,
```

```
    "act": []
```

```
  },{
```

```
    "devname": "eth0",
```

```
    "ifindex": 2,
```

```
    "kind": "clsact/ingress",
```

```
    "name": "fbflow_icmp",
```

```

    "id": 130246,
    "act": []
  },{
    "devname": "eth0",
    "ifindex": 2,
    "kind": "clsact/egress",
    "name": "prefix_matcher.o:[cls_prefix_matcher_clsact]",
    "id": 111726,
  },{
    "devname": "eth0",
    "ifindex": 2,
    "kind": "clsact/egress",
    "name": "cls_fg_dscp",
    "id": 108619,
    "act": []
  },{
    "devname": "eth0",
    "ifindex": 2,
    "kind": "clsact/egress",
    "name": "fbflow_egress",
    "id": 130245,
  }
]
}
]

```

```
# bpftool net attach xdpdrv id 16 dev enp6s0np0
```

```
# bpftool net
```

```
xdp:
```

```
enp6s0np0(4) driver id 16
```

```
# bpftool net attach xdpdrv id 16 dev enp6s0np0
```

```
# bpftool net attach xdpdrv id 20 dev enp6s0np0 overwrite
```

```
# bpftool net
```

```
xdp:
```

enp6s0np0(4) driver id 20

```
# bpftool net attach xdpdrv id 16 dev enp6s0np0
```

```
# bpftool net detach xdpdrv dev enp6s0np0
```

```
# bpftool net
```

xdp:

#### SEE ALSO

[bpf\(2\)](#), [bpf-helpers\(7\)](#), [bpftool\(8\)](#), [bpftool-btf\(8\)](#),  
[bpftool-cgroup\(8\)](#), [bpftool-feature\(8\)](#), [bpftool-gen\(8\)](#),  
[bpftool-iter\(8\)](#), [bpftool-link\(8\)](#), [bpftool-map\(8\)](#), [bpftool-perf\(8\)](#),  
[bpftool-prog\(8\)](#), [bpftool-struct\\_ops\(8\)](#)

[BPFTOOL-NET\(8\)](#)